Molniya-SM: Earth Observations

| 07:30-07:50 07:50-08:05 08:20-08:35 | , FE-2 | Morning inspection Post-sleep BREAKFAST Work prep Regeneration of ? 2 absorption cartridge in ?? ? (end) Morning DPC (S-band) LAB window inspection: familiarization |
|---|--------|--|
| 06:40-07:30 07:30-08:05 FE-1 07:30-07:50 CDR 07:50-08:05 08:20-08:35 FE-1 08:35-08:55 FE-1 | , FE-2 | BREAKFAST Work prep Regeneration of ? 2 absorption cartridge in ??? (end) Morning DPC (S-band) |
| 07:30–08:05 FE-1 07:30–07:50 CDR 07:50–08:05 CDR 08:20–08:35 FE-1 08:35–08:55 FE-1 | , FE-2 | Work prep Regeneration of ? 2 absorption cartridge in ?? ? (end) Morning DPC (S-band) |
| 07:30-07:50 07:50-08:05 08:20-08:35 08:35-08:55 FE-1 08:35-08:55 CDR | , FE-2 | Regeneration of ? 2 absorption cartridge in ??? (end) Morning DPC (S-band) |
| 07:50–08:05 08:20–08:35 08:35–08:55 FE-1 08:35–08:55 CDR | , FE-2 | Regeneration of ? 2 absorption cartridge in ??? (end) Morning DPC (S-band) |
| 07:50-08:05 08:20-08:35 08:35-08:55 FE-1 08:35-08:55 CDR | , FE-2 | Morning DPC (S-band) |
| 08:35–08:55 FE-1 08:35–08:55 CDR | | |
| 08:35-08:55 CDR | | I AR window inspection: familiarization |
| CDR | | LAB WINDOW INSPECTION. TAITINIANZATION |
| 08.55_00.30 | | MOLNIYA-SM: payload installation on window? 1 |
| 00.55-03.50 | CDK | Maintenance of ??? |
| 09:10–10:40 FE-1 | | Physical exercise (RED) |
| 09:20–09:35 FE-2 | | Food questionnaire |
| 09:30-09:35 CDR | | Activation of MOLNIYA payload on MCC GO |
| 09:35–10:35 FE-2 | | Physical exercise (TVIS) |
| 09:40-12:10 CDR | | Physical exercise (active rest) |
| 10:35–10:40 FF-2 | FE-2 | Weekly maintenance of TVIS |
| 10:40–12:10 | | Physical exercise (RED) |
| 10:40–11:40 FE-1 | | Physical exercise (TVIS) |
| 11:40–11:45 | FE-1 | Weekly maintenance of TVIS |
| 11:45–12:00 FE-1 | | Food questionnaire |
| 12:00–12:10 | | Routine setup for PAO media event |
| 12:10–13:10 | | LUNCH |
| 13:10–13:20 | | Prep for PAO media event |
| 13:20–13:40 | | PAO media event (CNN) (S-band) |
| 13:40–15:30 FE-2 | | HRF USND: functional test 1 |
| 13:40–14:40 CDR | , FE-1 | CONSTRUCTOR (JITTER Robot): payload video |
| 14:40–15:20 FE-1 | | EVARM: pre-EVA background read, part 1 |
| 15:00–15:50 CDR | | Calibration of ??0501 Gas Analyzer using Gas Analyzer Calibration Assembly (????) and Gas Analyzer Status Indicator (??3) |
| 15:20–15:50 FE-1 | | SSC CD drive troubleshoot |
| 15:30–15:40 FE-2 | | HRF Rack deactivation |
| 15:50–16:05 FE-1 | | EVARM: pre-EVA background read, part 2 |
| 16:05–16:25 FE-1 | | Teardown and stowage |
| 16:15–16:40 FE-2 | | LAB window inspection: hardware setup |
| 16:30–16:45 CDR | | Increment 4 payload status check |
| 16:45–17:15 | | ISS4/CB (Astronaut Office) conference |
| 17:15–17:50 CDR | | IMS file prep |
| 17:15–18:00 FE-1 | , FE-2 | LAB window inspection |
| 18:00–18:30 | | Daily plan review |

| 18:30–18:45 | | Daily planning conference (S-band) |
|-------------|------------|------------------------------------|
| 18:45–19:30 | FE-1, FE-2 | Work prep |
| 18:45–19:20 | CDR | Report prep |
| 19:20–19:30 | CDR | MOLNIYA-SM: concluding ops |
| 19:30–20:00 | | DINNER |
| 20:00–20:30 | | Daily food prep |
| 20:30–21:30 | | Pre-sleep |
| 21:30–06:00 | | SLEEP |

Notes:

- 1. See OSTP for references to US activities
- 2. CDR: URAGAN Earth Observations

End of radiogram